EITEL-McCULLOUGH, INC. SAN BRUNO, CALIFORNIA

304T LOW-MU TRIODE

MODULATOR **OSCILLATOR** AMPLIFIER

The Eimac 304TL is a low-mu, power triode having a maximum plate dissipation rating of 300 watts, and is intended for use as an amplifier, oscillator or modulator, where maximum performance can be obtained at low plate voltage. It can be used at its maximum ratings at frequencies as high as 40-Mc.

Cooling of the 304TL is accomplished by radiation from the plate, which operates at a visible red color at maximum dissipation, and by means of air convection around the envelope.

CENERAL CHARACTERISTICS

			G	ENE	RAL	CH	IAI	RAC	TERI	STIC	CS					
ELECTRIC	AL															
Filament:	Thoriat	ed tun	aste	n												
	Voltage		-	-	-	-	-	-	-	-	_	-	5.0	or 10	0.0	volts
	Current	-	-	-	-	-	-	-	-	-	-	- 1	25.0	or 12	2.5 a	mperes
Amplificat	ion Fa	ctor (Aver	age)	-	-	-	-	-	-	-	-				12
Direct Inte	erelectr	ode C	apac	itance	s (A	verag	e)									
	Grid-Pl	ate	-	-	-	-	-	-	-	-	-	-			8	$1.6~\mu\mu$ f
	Grid-Fi	lament	-	-	-	~	-	-	-	-	-	-			12	$1.1 \mu \mu f$
	Plate-Fi	lament	_	-	_	-	_	-	_	_	_	_				.8 $\mu\mu$ f
▶ Transcond	uctance	li.=	1.0	amp.	F. =	3000	v		17	5v 1				14		
Frequency										34.,	-	-	-	10,		μ mhos
		aximun	i Ka	Tings	-	-	-	-	-	-	-	-			•	40 Mc.
MECHANI	CAL															
Base		-	-	-	-	-	-	-	-	-	-	Spe	cial	4 pin,	No.	. 5000B
Basing		-	-	-	-	-	-	-	-	-	-	- '	-	ŘM/	\ tyr	pe 4BC
Mounting		-	-	-	-	-	-	-	-	-	-					n or up
Cooling				-	•	-	-	-	-	+	-	Conv	rectio	n and	d Ra	diation
Recomme	nded H	eat Di	ssipa	ting (Conne	ctors	:									
	Plate	-	-	-	-	-	-	-	-	-	-	-	-	-	-	HR-7
	Grid			-	-	-	-	-	-	-	-	-	-	-	-	HR-6
Maximum			nsion	\$:												
	Length		-	-	-	-	•	-	-	-	-	-	-			inches
A A 1		ter			•	-	-	-	-	-	-	-	-	3.	563	inches
Net weigl					-	-	-	-	-	-	-	-	-		9	ounces
Shipping v	weight	(Avera	ge)	-	-	•	-	-	-	-	-	-	-		2	pounds



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR

Class B (Sinusoidal wave, two tubes unless otherwise specified) MAXIMUM RATINGS

D-C PLATE VOLTAGE -3000 MAX. VOLTS MAX-SIGNAL D-C PLATE CURRENT, PER TUBE 900 MAX. MA.

PLATE DISSIPATION, PER TUBE -300 MAX. WATTS

TYPICAL OPERATION, CLASS AB,

D-C Plate Voltage - - - 1500 2000 2500 3000 Volts D-C Grid Voltage (approx.)* - -118 -170 -230 -290 Volts Zero-Signal D-C Plate Current -270 200 160 130 Ma. Max-Signal D-C Plate Current -572 544 483 444 Ma. Effective Load, Plate-to-Plate -2540 5300 8500 12,000 Ohms Peak A-F Grid Input Voltage (per tube) 118 170 230 290 Volts Max-Signal Peak Driving Power 0 0 0 0 Watts Max-Signal Plate Power Output 256 490 610 730 Watts

*Adjust to give stated zero-signal plate current. The effective grid circuit resistance for each tube must not exceed 250,000 ohms.

TYPICAL OPERATION, CLASS AB.

D-C Plate Voltage	1500	2000	2500	3000	Volts
D-C Grid Voltage (approx.)* -	118	-170	-230	-290	Volts
Zero-Signal D-C Plate Current -	270	200	160	130	Ma.
Max-Signal D-C Plate Current -	1140	1000	900	800	Ma.
Effective Load, Plate-to-Plate -	2750	4500	6600	9100	Ohms
Peak A-F Grid Input Voltage					
(per tube)	245	290	340	390	Volts
Max-Signal Peak Driving Power	78	87	95	110	Watts
Max-Signal Nominal Driving Pow	/er				
(approx.)		44	48	55	Watts
Max-Signal Plate Power Output	1100	1400	1650	1800	Watts
*Adjust to give stated zero-signal pl	ate curr	ent.			

PLATE MODULATED RADIO FREQUENCY AMPLIFIER

Class-C Telephony (Carrier conditions, per tube) MAXIMUM RATINGS

D-C PLATE VOLTAGE	_	-	_	-	2500 MAX, VOLTS
D-C PLATE CURRENT	-	•	-	-	700 MAX. MA.
PLATE DISSIPATION	-	-	-	-	200 MAX. WATTS
GRID DISSIPATION	-	-	-	-	50 MAX. WATTS

TYPICAL OPERATION (Power input limited to 500 and 1000 watts)*

TIPICAL OPERATIO	JN	(rower	ınį	out iimit	ed to o	ov and	1000 Wat	15)*
D-C Plate Voltage	-	-	-	2000	2000	2500	2500	Volts
D-C Plate Current	-	-	-	250	500	200	400	Ma.
Total Bias Voltage	-	-	-	—500	—500	525	—550	Volts
Fixed Bias Voltage	-	-	-	410	—275	-300	300	Volts
Grid Resistor -	-	-	-	3000	3000	12,500	5000	Ohms
D-C Grid Current	-	-	-	30	75	18	50	Ma.
Peak R-F Grid Input	Vol	tage	-	615	690	620	715	Volts
Driving Power -	-	-	-	18	52	- 11	36	Watts
Grid Dissipation	-	-	-	3	15	2	9	Watts
Plate Power Input -	-		-	500	1000	500	1000	Watts
Plate Dissipation	-	-	-	90	190	75	170	Watts
Plate Power Output	-	-	-	410	810	425	830	Watts

*The figures are for convenience in obtaining a 500 or 1000 Watt carrier input per tube to the modulated amplifier. The output figures do not allow for circuit losses.

TYPICAL OPERATION*

THIONE OFFICE	711						
D-C Plate Voltage	-	-	-	1500	2000	2500	Volts
D-C Plate Current	-	-	-	520	525	450	Ma.
Total Bias Voltage	-	-	-	—370	500	—550	Volts
Fixed Bias Voltage	-	-	-	160	260	440	Volts
Grid Resistor -	•	-	-	2800	3000	2000	Ohms
D-C Grid Current	-	-	-	75	80	55	Ma.
Peak R-F Grid Input	Volt	age	-	545	695	720	Volts
Driving Power -	-	-	-	41	55	40	Watts
Grid Dissipation	-	•	-	13	15	10	Watts
Plate Power Input	-	-	-	780	1050	1125	Watts
Plate Dissipation	-	-	-	200	200	200	Watts
Power Output -	-	-	-	580	850	925	Watts

*The figures are for one tube operating at maximum plate dissipation as a plate modulated Class C amplifier. The output figures do not allow for circuit losses.



RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C Telegraphy or FM Telephony (Key-down conditions, per tube)

MAXIMUM RATINGS

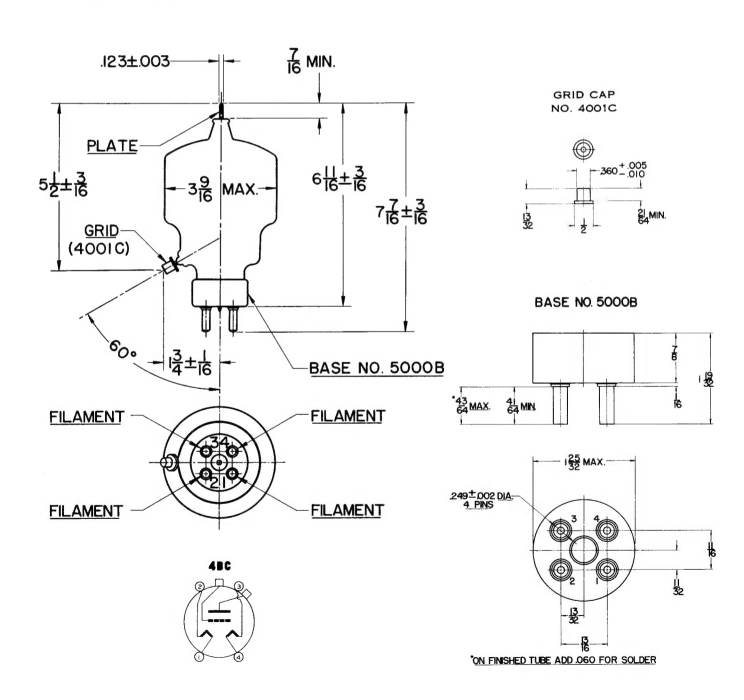
D-C PLATE VOLTAGE - - - 3000 MAX. VOLTS
D-C PLATE CURRENT - - - 900 MAX. MA.
PLATE DISSIPATION - - - 300 MAX. WATTS

GRID DISSIPATION - - - 50 MAX. WATTS

TYPICAL OPERATION* D-C Plate Voltage -D-C Grid Voltage -1500 2000 3000 Volts 400 Voits -300 -250 500 Ma. 600 D-C Plate Current 665 D-C Grid Current 90 85 80 Ma. Peak R-F Grid Input Voltage Driving Power (approx.) -430 480 575 Volts 36 40 Watts 33 8 Watts Grid Dissipation 11 11 1500 Watts 1200 1000 Plate Power Input 300 Watts Plate Dissipation 300 300 Plate Power Output -700 900 1200 Watts

*The figures show actual measured tube performance, and do not allow for circuit losses.

Indicates change from sheet dated I-I-44





DRIVING POWER vs. POWER OUTPUT

The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 1500, 2000 and 3000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by Pp.

Points A, B, and C are identical to the typical Class C operating conditions shown on the first page under 1500, 2000, and 3000 volts respectively.

